

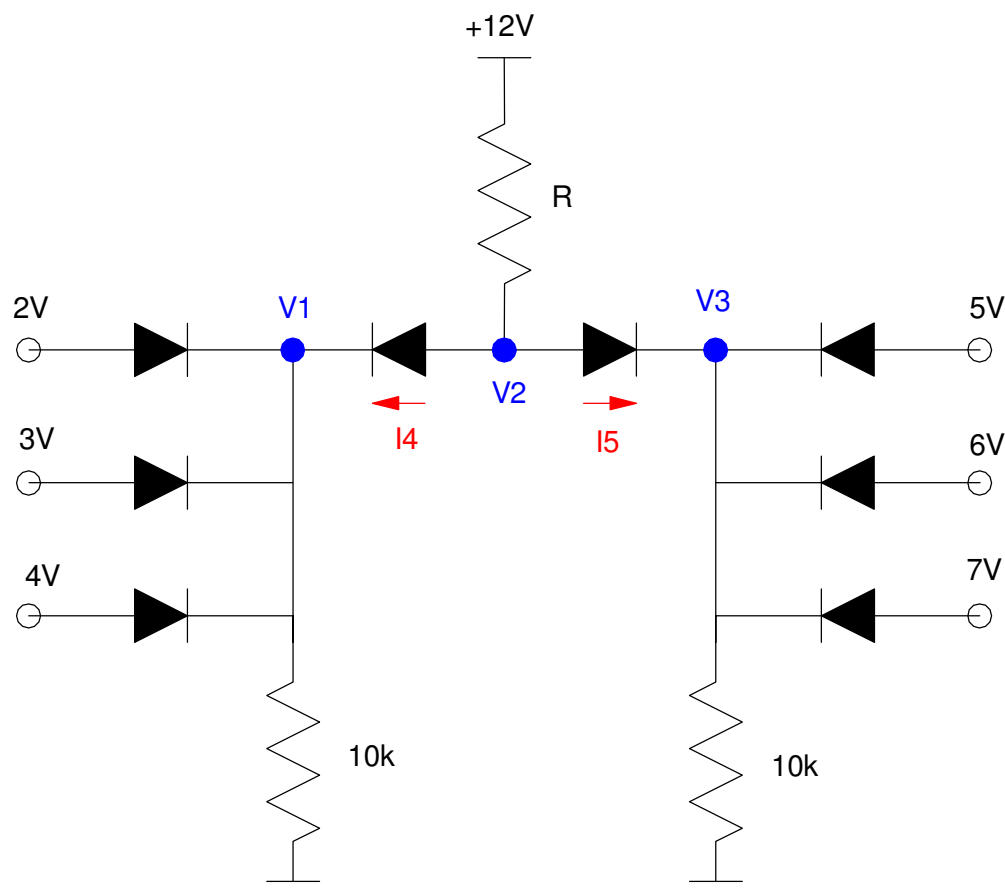
ECE 320 - Quiz #4 - Name _____

Max/Min, Clipper, Transistors. Spring 2021

1) Max/Min: Determine the voltages and currents for the following min/max circuit.

- Assume ideal silicon diodes ($V_f = 0.7V$)
- $R = 1000 + 100 * \text{Birth Month} + \text{Birth Day}$. May 14th for example gives $R = 1514$ Ohms

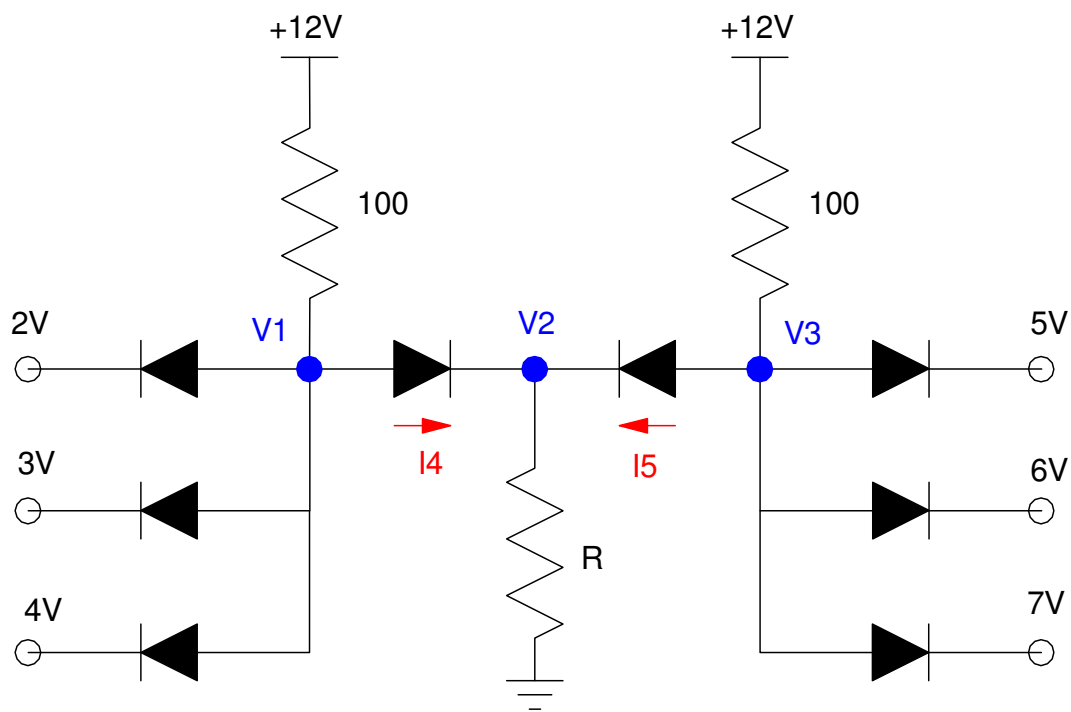
R $1000 + 100 * \text{Mo} + \text{Day}$	V_1	V_2	V_3	I_4	I_5



2) Max/Min: Determine the voltages and currents for the following min/max circuit.

- Assume ideal silicon diodes ($V_f = 0.7V$)
- $R = 1000 + 100 * \text{Birth Month} + \text{Birth Day}$. May 14th for example gives $R = 1514$ Ohms

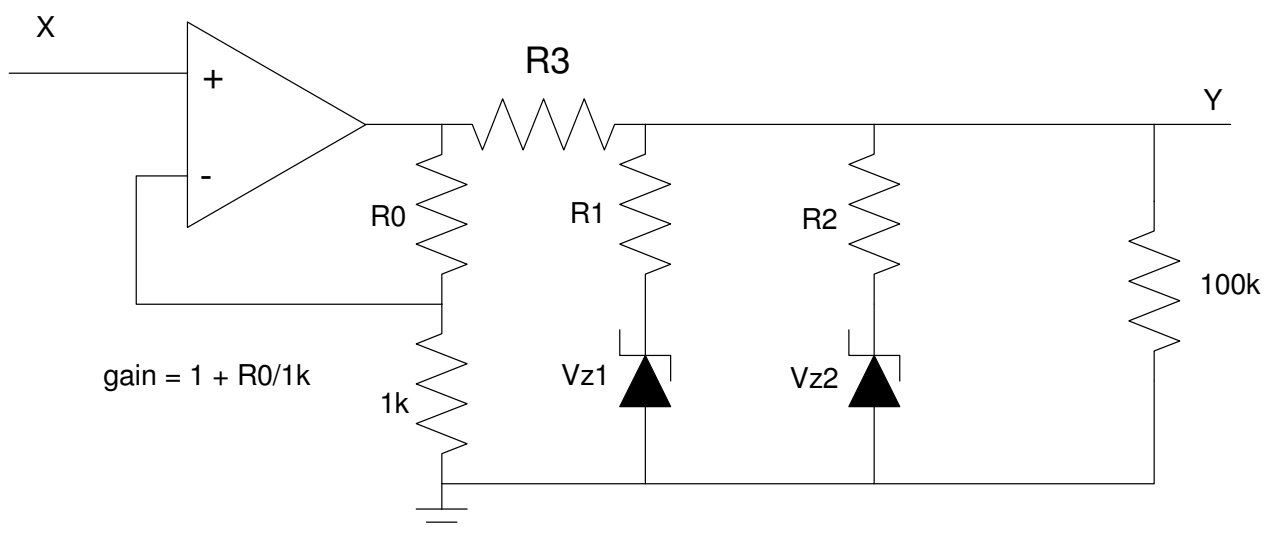
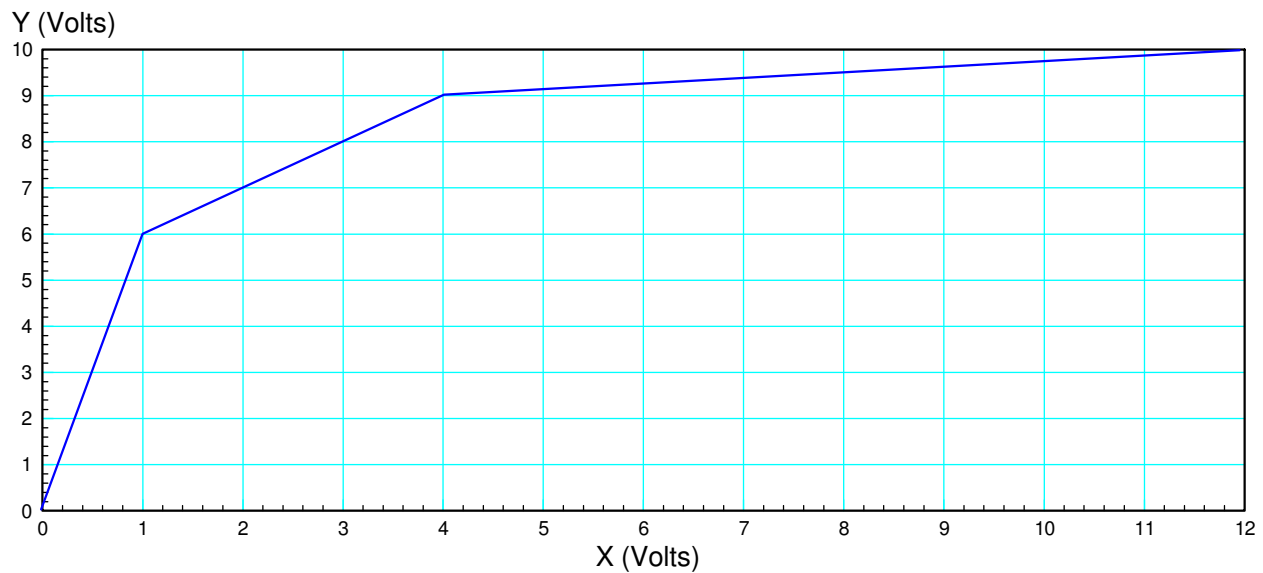
R $1000 + 100 * \text{Mo} + \text{Day}$	V_1	V_2	V_3	I_4	I_5



3) Clipper: Determine {R0, R1, R2, Vz1, Vz2} to implement the following function.

- Let R3 be $1000 + 100 * \text{Mo} + \text{Day}$. May 14th would give $R = 1514$ Ohms.

R3 $1000 + 100 * \text{Mo} + \text{Day}$	R0	Vz1	R1	Vz2	R2



4) Clipper: Design a circuit to clip the voltage at +7V and -3V

$$y = \begin{cases} +7V & x > 7 \\ x & -3 < x < 7 \\ -3V & x < -3 \end{cases}$$

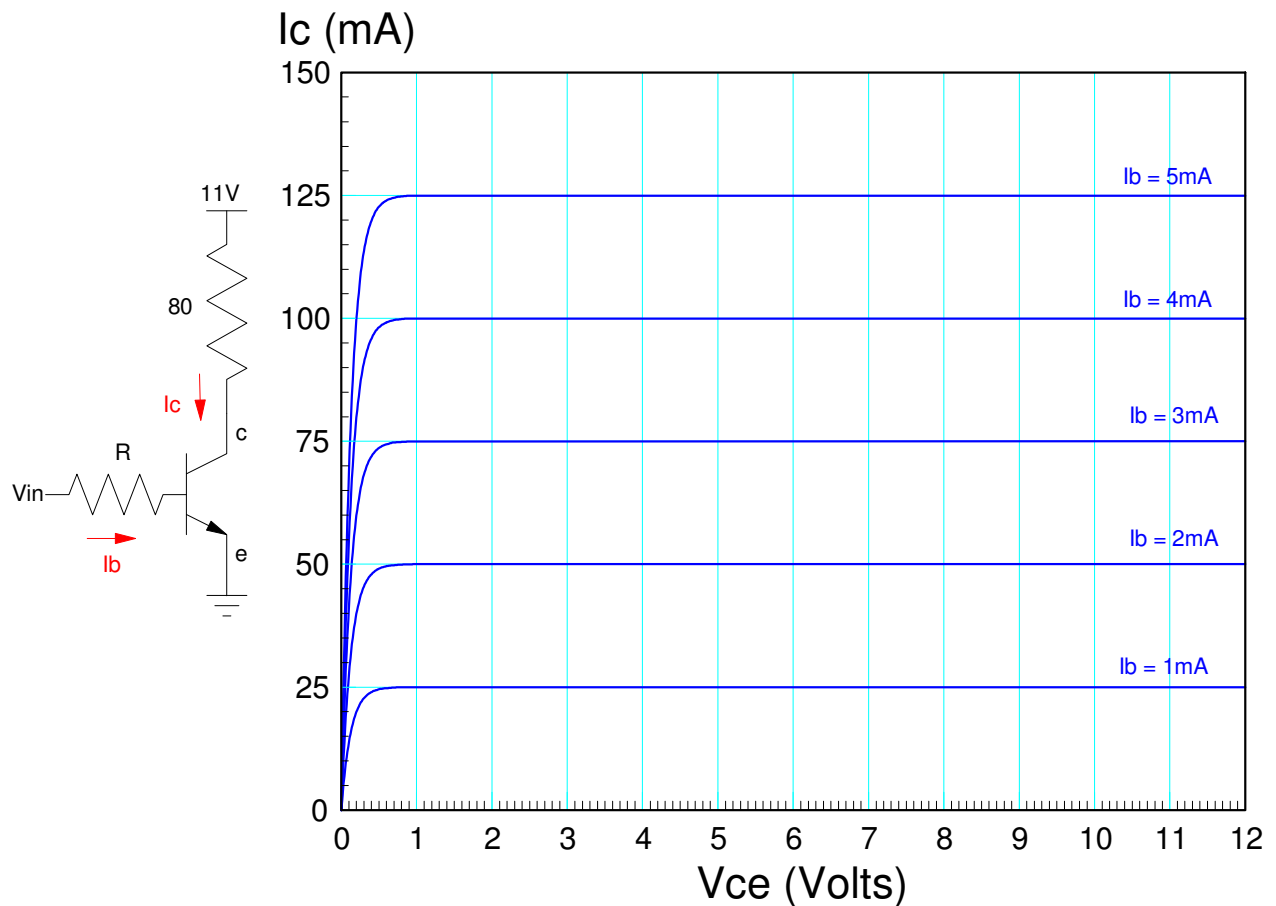
5) The VI characteristics for an NPN transistor are shown below

- Draw the load line for the following circuit
- Show on the load line the operating point (V_{ce} , I_c) when $V_{in} = 4V$ & $8V$.

Assume

- $V_{be} = 0.7V$
- $V_{ce} = 0.2V$ when saturated

R $1000 + 100 \cdot M_o + D_a y$	Load Line	$V_{in} = 4.0V$	$V_{in} = 8.0V$
	show on graph	show (V_{ce} , I_c) on graph	show (V_{ce} , I_c) on graph



6) The voltages for the following circuit are measured (shown below). From these measurements, determine the following:

R 1000 + 100*Mo + Day	I_b (mA)	I_c (mA)	Current Gain (beta)	Operating Region off / active / saturated

